

DELETE THE FOLLOWING PORTION PRIOR TO LATERAL DISSEMINATION.

1. 8L 420 GOOD 0 EXTREME OBLIQUE

082690100

2. 8L 426 GOOD 0 FAIR OBLIQUE

3. 8202000 GOOD 0 FAR OBLIQUE

8L 416 GOOD 0 FAR OBLIQUE

4. 8L 414 GOOD 0 FAR OBLIQUE

8L 416 GOOD 0 FAR OBLIQUE

5. 6R 673 FAIR 0 FAR OBLIQUE

6. 8L 698 GOOD 0 FAR OBLIQUE

8L 700 GOOD 0 FAR OBLIQUE

7. 8L 467 GOOD 0 FAR OBLIQUE

8L 469 GOOD 0 FAR OBLIQUE

8. 8L 472 GOOD 0 MEDIUM OBLIQUE

8L 474 GOOD 0 MEDIUM OBLIQUE

9. V7 607 GOOD 0 FAR OBLIQUE

V7 609 GOOD 0 FAR OBLIQUE

11. 8L 519 GOOD 0 NEAR VERTICAL

8L 521 GOOD 0 NEAR VERTICAL

12. 8L 620 GOOD 0 MEDIUM OBLIQUE

13. V7 620 GOOD 0 VERTICAL

V7 622 GOOD 0 VERTICAL

14. V7 237 GOOD 0 VERTICAL

V7 238 GOOD 0 VERTICAL

15. V7 587 FAIR 0 VERTICAL

V7 589 FAIR 0 VERTICAL

16. V7 370 GOOD 0 VERTICAL

V7 371 GOOD 0 VERTICAL

17. V7 501 GOOD 0 VERTICAL

V7 502 GOOD 0 VERTICAL

18. 8L 148 FAIR 0 MEDIUM OBLIQUE

19. 8L 668-671 GOOD 0 MEDIUM OBLIQUE

20. V7 791-793 GOOD 0 VERTICAL

21. V7 305-306 GOOD 0 VERTICAL

22. 8L 106-108 GOOD 0 NEAR VERTICAL

23. V7 598 GOOD 0 VERTICAL

V7 600 GOOD 0 VERTICAL

6R 564 GOOD 0 MEDIUM OBLIQUE

24. V7 465-466 GOOD 0 VERTICAL

25. V7 294-295 GOOD 0 VERTICAL

26. V7 321-323 GOOD 0 VERTICAL

27. 8L 480/482 GOOD 0 MEDIUM OBLIQUE

6R 677 20R 0 FAR OBLIQUE

28. V7 461-463 EXCELLENT 0 VERTICAL

8L 408-410 GOOD 0 NEAR VERTICAL

30. 8L 447-449 GOOD 0 NEAR VERTICAL

31. V7 506-508 GOOD 0 VERTICAL

32. V7 506-508 GOOD 0 VERTICAL

33. 6R 425-426 GOOD 0 NEAR VERTICAL

34. 6R 425-426 GOOD 0 NEAR VERTICAL

35. 8L 107-108 GOOD 0 MEDIUM OBLIQUE

36. 8L 400-401 POOR 0 NEAR VERTICAL

37. 8L 675-677 GOOD 0 MEDIUM OBLIQUE

38. V7 665-667 GOOD 0 VERTICAL

39. V7 662-664 FAIR 0 VERTICAL

40. 8L 688-690 GOOD 0 MEDIUM OBLIQUE

V7 772-773 GOOD 0 VERTICAL

41. V7 702-704 GOOD 0 VERTICAL

42. 8L 783-785 GOOD 0 MEDIUM OBLIQUE

43. 8L 832-833 GOOD 0 MEDIUM OBLIQUE

44. V7 72-74 GOOD 0 VERTICAL

6R 133 GOOD 0 MEDIUM OBLIQUE

MISSION 1386 RECEIVED 022200Z, INTERPRETATION COMPLETED 031200Z.

OVERALL QUALITY GOOD. COUNTER MALFUNCTION AT FRAME 0042. 33

CONSECUTIVE FRAMES LABELED 0042. TWO FOLLOWING FRAMES BOTH
LABELED 0043.